

**WEST**[Help](#)[Logout](#)[Interrupt](#)
[Main Menu](#) | [Search Form](#) | [Posting Counts](#) | [Show S Numbers](#) | [Edit S Numbers](#) | [Preferences](#)

Your wildcard search against 2000 terms has yielded the results below

[Search for additional matches among the next 2000 terms](#)

**Search Results -**

Term	Documents
NETWORK\$	0
NETWORK.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	477169
NETWORKA.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	6
NETWORKABILITY.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	8
NETWORKABLE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	91
NETWORKACCESSIBLE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
NETWORKADDRESS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	8
NETWORKADDRESSSTRUCT.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
NETWORKANALOG.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
NETWORKANALYZER.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
 .....	
FREQUENC\$(FREQUENCY-IDEALLY).USPT,PGPB,JPAB,EPAB,DWPI,TDBD	<a href="#">pickup term</a>
((NETWORK\$ NEAR5 FILE\$) SAME (ACCESS\$ NEAR5 FREQUENC\$))	32
).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	

[There are more results than shown above. Click here to view the entire set.](#)

US Patents Full-Text Database  
 US Pre-Grant Publication Full-Text Database  
 JPO Abstracts Database  
 EPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Database:**

(network\$ near5 file\$) same (access\$  
 near5 frequenc\$)

[Refine Search:](#)

[Clear](#)

**Search History**

Today's Date: 1/8/2002

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(network\$ near5 file\$) same (access\$ near5 frequenc\$)	32	<u>L39</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(network and file and access\$ and table\$1).ti.	6	<u>L38</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l36 and writ\$	10	<u>L37</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l35 and read\$	10	<u>L36</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l34 and (access\$ near5 count\$)	10	<u>L35</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l33 and migrat\$	90	<u>L34</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(network file system)	607	<u>L33</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l31 and (network file system)	1	<u>L32</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	5403639.uref.	57	<u>L31</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l29 and ((memory) same ((predeterm\$) near5 (locat\$ or region\$)))	1	<u>L30</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l28 and (access\$ near5 table\$1)	292	<u>L29</u>
USPT	(file\$1) same (access\$ information)	1209	<u>L28</u>
USPT	(file\$1 and access\$ and frequenc\$).ab.	31	<u>L27</u>
USPT	(file\$1 and access\$ and frequenc\$).ti.	2	<u>L26</u>
USPT	l24 and (access\$ near5 count\$1)	0	<u>L25</u>
USPT	l23 and (read\$ same writ\$)	8	<u>L24</u>
USPT	l22 and (hard near5 drive\$1)	9	<u>L23</u>
USPT	l21 and ((optical or magnetic) near5 (disk\$ or tape\$))	66	<u>L22</u>
USPT	l20 and (file\$ near5 management\$)	119	<u>L21</u>
USPT	l19 and (hierarch\$ near5 stor\$)	907	<u>L20</u>
USPT	l18 and ((cpu\$1) or (central process\$ unit\$1))	85584	<u>L19</u>
USPT	memory	354687	<u>L18</u>
USPT	6223247.pn.	1	<u>L17</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(5933847  6072918  6094723)!*[pn]	14	<u>L16</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(file\$ and management and access\$ and frequency).ti.	2	<u>L15</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	5978815.uref.	1	<u>L14</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	5675781.uref.	1	<u>L13</u>

USPT,PGPB,JPAB,EPAB,DWPI,TDBD	'direct device access'	12	<u>L12</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l2 and 'direct device access'	1	<u>L11</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l9 and 'direct device access'	0	<u>L10</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l8 and migrat\$	97	<u>L9</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l2 and ((compress\$ or migrat\$) adj5 (file\$1 or record\$1))	1009	<u>L8</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l2 and (user\$1 adj5 sett\$)	1305	<u>L7</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l3 and l2	27	<u>L6</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	'PetaServe'	0	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	'petaserve'	0	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	'hierarchical storage management'	97	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(hard disk\$1)	46528	<u>L2</u>
USPT	('5564037')[PN]	1	<u>L1</u>

**WEST****Generate Collection****Search Results - Record(s) 1 through 2 of 2 returned.**

1. Document ID: US 6269420 B1

L26: Entry 1 of 2 File: USPT Jul 31, 2001

US-PAT-NO: 6269420

DOCUMENT-IDENTIFIER: US 6269420 B1

TITLE: Information recording/reproducing apparatus reducing disk access frequency to file management area and sharply accelerating record processing and reproduction processing

DATE-ISSUED: July 31, 2001

**INVENTOR-INFORMATION:**

NAME	CITY	STATE	ZIP CODE	COUNTRY
Horie, Yuji	Tokyo			JPX

US-CL-CURRENT: 711/103; 365/185.29, 713/200

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)

[KMD](#) | [Drawn Desc](#) | [Image](#)

2. Document ID: US 5333311 A

L26: Entry 2 of 2 File: USPT Jul 26, 1994

US-PAT-NO: 5333311

DOCUMENT-IDENTIFIER: US 5333311 A

TITLE: Optimizing a magnetic disk by allocating files by the frequency a file is accessed/updated or by designating a file to a fixed location on a disk

DATE-ISSUED: July 26, 1994

**INVENTOR-INFORMATION:**

NAME	CITY	STATE	ZIP CODE	COUNTRY
Whipple, II, Albert E.	Kingwood	TX		

US-CL-CURRENT: 707/205; 711/170

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)

[KMD](#) | [Drawn Desc](#) | [Image](#)

Term	Documents
FILE\$1	0
FILE.USPT.	2383
FILED.USPT.	17
FILER.USPT.	14
FILES.USPT.	557
FILET.USPT.	2
ACCESS\$	0
ACCESS.USPT.	8447
ACCESSABILITY.USPT.	1
ACCESSABLE.USPT.	3
((FILE\$1 AND ACCESS\$ AND FREQUENC\$).TI. ).USPT.	2

[There are more results than shown above. Click here to view the entire set.](#)

Documents, starting with Document:

Display Format:

**WEST**

---

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

---

[Generate Collection](#)

---

**Search Results - Record(s) 1 through 8 of 8 returned.**

1. Document ID: US 6314460 B1

L24: Entry 1 of 8                          File: USPT                          Nov 6, 2001  
US-PAT-N0: 6314460  
DOCUMENT-IDENTIFIER: US 6314460 B1

TITLE: Method and apparatus for analyzing a storage network  
based on incomplete information from multiple respective  
controllers

DATE-ISSUED: November 6, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Knight; Greg	Rochester	MN	
Nicholson; Robert Bruce	San Jose	CA	

US-CL-CURRENT: 709/220; 709/212, 709/213, 709/223

---

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn Desc](#) | [Image](#)

---

2. Document ID: US 6289375 B1

L24: Entry 2 of 8                          File: USPT                          Sep 11, 2001

US-PAT-NO: 6289375  
DOCUMENT-IDENTIFIER: US 6289375 B1

TITLE: Method and apparatus for invoking network agent functions using a hash table

DATE-ISSUED: September 11, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Knight; Greg	Rochester	MN	
Nicholson; Robert Bruce	San Jose	CA	

US-CL-CURRENT: 709/217, 707/1, 707/10, 709/202, 709/219,  
709/225, 709/229

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn Desc](#) | [Image](#)

---

3. Document ID: US 6253240 B1

L24: Entry 3 of 8 File: USPT Jun 26, 2001

US-PAT-NO: 6253240

DOCUMENT-IDENTIFIER: US 6253240 B1

TITLE: Method for producing a coherent view of storage network by a storage network manager using data storage device configuration obtained from data storage devices

DATE-ISSUED: June 26, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Axberg; Gary Thomas	Minneapolis	MN	
Baldwin; Duane Mark	Kasson	MN	
Heitman; Allen Robert	Rochester	MN	
Immaneni; Uma Devi	Huntington Beach	CA	
Knight; Greg	Rochester	MN	
Merbach; David Lynn	Rochester	MN	
Nicholson; Robert Bruce	San Jose	CA	
Yonker; William Roy	Rochester	MN	

US-CL-CURRENT: 709/223, 710/15, 710/8

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn Desc](#) | [Image](#)

---

4. Document ID: US 6166739 A

L24: Entry 4 of 8

File: USPT

Dec 26, 2000

US-PAT-NO: 6166739

DOCUMENT-IDENTIFIER: US 6166739 A

TITLE: Method and apparatus for organizing and processing information using a digital computer

DATE-ISSUED: December 26, 2000

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hugh; Harlan M.	Los Angeles	CA		

US-CL-CURRENT: 345/854; 345/858, 709/100[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#)[KMC](#) [Drawn Desc](#) [Image](#)

## 5. Document ID: US 6031537 A

L24: Entry 5 of 8

File: USPT

Feb 29, 2000

US-PAT-NO: 6031537

DOCUMENT-IDENTIFIER: US 6031537 A

TITLE: Method and apparatus for displaying a thought network from a thought's perspective

DATE-ISSUED: February 29, 2000

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hugh; Harlan M.	Los Angeles	CA		

US-CL-CURRENT: 345/854; 345/839[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#)[KMC](#) [Drawn Desc](#) [Image](#)

## 6. Document ID: US 5884298 A

L24: Entry 6 of 8

File: USPT

Mar 16, 1999

US-PAT-NO: 5884298

DOCUMENT-IDENTIFIER: US 5884298 A

TITLE: Method for accessing and updating a library of optical discs

DATE-ISSUED: March 16, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Smith, II; Robert H.	Trabuco	CA	
Hanggie; Scott R.	Aliso Viejo	CA	
Weaver; Mark L.	Ann Arbor	MI	
Benzie; Stephan E.	Ann Arbor	MI	

US-CL-CURRENT: 707/2; 707/204

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)

[KWC](#) | [Drawn Desc](#) | [Image](#)

---

7. Document ID: US 5678042 A

L24: Entry 7 of 8 File: USPT Oct 14, 1997

US-PAT-NO: 5678042

DOCUMENT-IDENTIFIER: US 5678042 A

TITLE: Network management system having historical virtual catalog snapshots for overview of historical changes to files distributively stored across network domain

DATE-ISSUED: October 14, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Pisello; Thomas	De Bary	FL	
Crossmier; David	Casselberry	FL	
Ashton; Paul	Oviedo	FL	

US-CL-CURRENT: 714/47; 707/10, 707/7, 709/224, 710/100

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#)

[KWC](#) | [Drawn Desc](#) | [Image](#)

---

8. Document ID: US 5495607 A

L24: Entry 8 of 8

File: USPT

Feb 27, 1996

US-PAT-NO: 5495607

DOCUMENT-IDENTIFIER: US 5495607 A

TITLE: Network management system having virtual catalog overview of files distributively stored across network domain

DATE-ISSUED: February 27, 1996

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Pisello; Thomas	De Bary	FL		
Crossmier; David	Casselberry	FL		
Ashton; Paul	Oviedo	FL		

US-CL-CURRENT: 707/10; 710/100, 714/1

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) |[KMD](#) | [Draw Desc](#) | [Image](#)[Generate Collection](#)

Term	Documents
READ\$	0
READ.USPT.	411056
READA.USPT.	18
READAB.USPT.	3
READABE.USPT.	2
READABI.USPT.	1
READABIE.USPT.	1
READABILITIES.USPT.	1
READABILITY.USPT.	4474
READABILITY/.USPT.	1
(L23 AND (READ\$ SAME WRIT\$)).USPT.	8

[There are more results than shown above. Click here to view the entire set.](#)[Display](#)

50

Documents, starting with Document:

8

[Display Format:](#)[Change Format](#)

**CiteSeer**Find: 

## Searching for PHRASE: reverse migration

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

10 documents found. Order: citations weighted by year.

[A Survey of Strategies in Program Transformation Systems](#) - Visser (2001) (Correct) (4 citations)  
scenarios can be divided into synthesis, **migration**, **reverse** engineering, and analysis. Their relations  
[www.cs.ruu.nl/~visser/publications/..ftp/Vis01-WRS.ps](http://www.cs.ruu.nl/~visser/publications/..ftp/Vis01-WRS.ps)

[A Survey of Rewriting Strategies in Program Transformation Systems](#) - Visser (2001) (Correct) (2 citations)  
scenarios can be divided into synthesis, **migration**, **reverse** engineering, and analysis. Their relations  
[archive.cs.ua.ac.be/pub/RUU/CS/techreps/CS-2001/2001-31.pdf](http://archive.cs.ua.ac.be/pub/RUU/CS/techreps/CS-2001/2001-31.pdf)

[DARWIN: On the Incremental Migration of Legacy Information..](#) - Brodie, Stonebraker (1993) (Correct)  
(11 citations)

[Legacy ISs 12.2 Reverse Migration](#) Method For Decomposable Legacy ISs  
this paper, all steps become iterative. 2.2 Reverse Migration Method For Decomposable Legacy ISs This  
[db.cs.berkeley.edu/papers/S2K-93-25.ps.Z](http://db.cs.berkeley.edu/papers/S2K-93-25.ps.Z)

[Knowledge-based User Interface Migration](#) - Moore, Rugaber, Seaver (1994) (Correct) (3 citations)  
Keywords: User Interface, reengineering, **migration**, **reverse** engineering, knowledge-based 1.0  
[www.cc.gatech.edu/reverse/repository/uif\\_migration.ps](http://www.cc.gatech.edu/reverse/repository/uif_migration.ps)

[Migration and the Option Value of Waiting](#) - Burda (1995) (Correct) (2 citations)  
migration is also to some extent reversible. **Reverse migration** is a well-recognized, if not always  
[amadeus.wiwi.hu-berlin.de/pub/papers/sfb373/sfb1995/dpsfb950058.ps.Z](http://amadeus.wiwi.hu-berlin.de/pub/papers/sfb373/sfb1995/dpsfb950058.ps.Z)

[Database Evolution: the DB-MAIN Approach](#) - Hainaut, Englebert, Henrard.. (1994) (Correct) (2 citations)  
no support to essential processes such as **migration**, **reverse** engineering, re-engineering, conversion,  
[ftp.info.fundp.ac.be/pub/publications/RP/RP-94-016.ps.Z](http://ftp.info.fundp.ac.be/pub/publications/RP/RP-94-016.ps.Z)

[Policy Research Working - South-North Migration And](#) (Correct)  
in the 1970s, immigration intensified, and **reverse migration** took place in a number of fast-growing  
[econ.worldbank.org/files/402\\_wps1696.pdf](http://econ.worldbank.org/files/402_wps1696.pdf)

[Local Institutions, Poverty And - Household Welfare In](#) (Correct)  
open up in local areas, communities witness **reverse migration**, as many indigenous groups prefer to live  
[econ.worldbank.org/files/2323\\_wps2644.pdf](http://econ.worldbank.org/files/2323_wps2644.pdf)

[Legacy System Migration : A Legacy Data Migration Engine](#) - Bing Wu Deirdre (1997) (Correct)  
legacy applications. Using the Database Last (**Reverse Migration**) Method [1] legacy applications are  
the new application. For both the Forward and **Reverse migration** methods, the migration of the legacy data  
[www.cs.tcd.ie/Jesus.Bisbal/pubs/datasem97.pdf](http://www.cs.tcd.ie/Jesus.Bisbal/pubs/datasem97.pdf)

[The Economics of ATM Networks](#) - Greenwald (1996) (Correct)  
are applied to finance. On the other hand, a **reverse migration** of ideas, namely the application of finance  
[www.cs.nyu.edu/phd\\_students/amygreen/Papers/atm.ps](http://www.cs.nyu.edu/phd_students/amygreen/Papers/atm.ps)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 NEC Research Institute

**CiteSeer** Find:

### Searching for PHRASE: **data migration reverse**

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

[Legacy System Migration : A Legacy Data Migration Engine - Bing Wu Deirdre \(1997\)](#) ([Correct](#))

Proceedings of the 17th International Database Conference (**DATASEM '97**) Brno, Czech

[www.cs.tcd.ie/Jesus.Bisbal/pubs/datasem97.pdf](http://www.cs.tcd.ie/Jesus.Bisbal/pubs/datasem97.pdf)

[An Argument for Simple COMA - Saulsbury, Wilkinson, Carter, Landin \(1995\)](#) ([Correct](#)) ([45 citations](#))

This architecture features the automatic **data migration** and replication capabilities of

[www.cs.utah.edu/projects/avalanche/hpca95.ps.Z](http://www.cs.utah.edu/projects/avalanche/hpca95.ps.Z)

[Migrating a Leitstand System between Object-Oriented.. - Huemer, Kappel, Vieweg \(1994\)](#) ([Correct](#))

a Leitstand System between Object-Oriented Database Systems -An Experience Report C. Huemer, G. [ftp.ifs.uni-linz.ac.at/pub/publications/1994/0694.ps.gz](http://ftp.ifs.uni-linz.ac.at/pub/publications/1994/0694.ps.gz)

[ELMO: Extending \(Sequential\) Languages with Migratable.. - Richards, Ramkumar..](#) ([Correct](#))

performance. The actor model is a message-oriented **dataflow** paradigm of fine-grained computing. The actor Iowa Iowa City, IA 52242 Abstract Efficient task **migration** is an important feature in parallel and [maarc.usc.edu/~hipc/hipc97/papers/085.ps](http://maarc.usc.edu/~hipc/hipc97/papers/085.ps)

[Migrating to Object Data Management - Arthur Keller \(1995\)](#) ([Correct](#)) ([1 citation](#))

1 Migrating to Object **Data Management** Arthur M. Keller \*Stanford

object **data management**. We consider reasons for **migration**, pitfalls in and benefits of **migration**. We also [www-db.stanford.edu/pub/keller/1995/migrating-to-object-data-mgmt.ps](http://www-db.stanford.edu/pub/keller/1995/migrating-to-object-data-mgmt.ps)

[On Entering an Open Society - Costa, Hübner, Bordini \(1994\)](#) ([Correct](#))

Abstract This paper concerns the problem of agent **migration** between open societies. In particular, it is also demanded from migrating agents and, reversely, from open societies able to accept agents

[www.cs.ucl.ac.uk/staff/ucacrhb/Publications/EnteringOpenSoc.ps.gz](http://www.cs.ucl.ac.uk/staff/ucacrhb/Publications/EnteringOpenSoc.ps.gz)

[The Data Reduction Expert Assistant - Miller \(1992\)](#) ([Correct](#))

- 1 -The **Data Reduction Expert Assistant** Glenn E. Miller Space

[www.stsci.edu/~miller/draco/draco-aldb.ps](http://www.stsci.edu/~miller/draco/draco-aldb.ps)

[Web Based Parallel/Distributed Medical Data Mining.. - Kargupta, Stafford..](#) ([Correct](#))

Web Based Parallel/Distributed Medical **Data Mining** Using Software Agents Hillol Kargupta, [www.eecs.wsu.edu/~hillol/pubs/padmaMed.ps](http://www.eecs.wsu.edu/~hillol/pubs/padmaMed.ps)

[A Performance Study on Load Balancing Algorithms with Task.. - Chin Lu \(1994\)](#) ([Correct](#))

Study on Load Balancing Algorithms with Task **Migration** Chin Lu and Sau-Ming Lau Computer Science [www.cs.cuhk.hk/~clu/tencon94.ps](http://www.cs.cuhk.hk/~clu/tencon94.ps)

[A Performance Model for Mobile Agent Systems - Straßer, Schewe \(1997\)](#) ([Correct](#)) ([3 citations](#))

costs by moving the computation to the **data** [5]6]Although this argument is namely the remote procedure call and the agent **migration** are considered. Performance models for a single [www.informatik.uni-stuttgart.de/ipvr/vs/Publications/1997-strasser-01.le.ps.gz](http://www.informatik.uni-stuttgart.de/ipvr/vs/Publications/1997-strasser-01.le.ps.gz)

[Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. \(1997\)](#) ([Correct](#))

([3 citations](#))

1 Scheduling Access To Temporal **Data** In Real-Time Databases Ming Xiong, Rajendran

[www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps](http://www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps)

[Theory Combination: an alternative to Data Combination - Ting, Low \(1996\)](#) ([Correct](#))

Theory Combination: an alternative to **Data** Combination Kai Ming Ting

[www.cs.waikato.ac.nz/~ml/publications/1996/KaiMing-WP96.ps](http://www.cs.waikato.ac.nz/~ml/publications/1996/KaiMing-WP96.ps)

Using Informal and Formal Techniques for the Reverse.. - Gerald Gannod (1996) (Correct) (5 citations)  
analysis of source code involves analyzing the **data** that flows to and from various functions by  
'96 Using Informal and Formal Techniques for the **Reverse** Engineering of C Programs Gerald C. Gannod y  
432-1061 fgannod,chengbg@cps.msu.edu Abstract **Reverse** engineering of program code is the process of.  
[www.cps.msu.edu/~gannod/papers/icsm96.ps.gz](http://www.cps.msu.edu/~gannod/papers/icsm96.ps.gz)

Strongest Postcondition Semantics as the Formal Basis for.. - Gannod, CHENG (1996) (Correct) (4 citations)  
Postcondition Semantics As The Formal Basis For **Reverse** Engineering Gerald C. Gannod\*And Betty H.c.  
Lansing, Michigan 48824-1027 Editor: Abstract. **Reverse** engineering of program code is the process of  
programming, have prompted a need to **reverse** engineer and re-engineer program code. This  
[www.public.asu.edu/~gannod/Papers/ause96.ps.gz](http://www.public.asu.edu/~gannod/Papers/ause96.ps.gz)

Reverse Architecture - Vlissides (1995) (Correct) (2 citations)  
with one of many behaviors. ffl an algorithm uses **data** that clients shouldn't know about. Use the  
Position Paper Dagstuhl Seminar 9508 **Reverse** Architecture John Vlissides IBM T.J. Watson  
software architecture effectively. The term "**reverse** architecture" describes this process. I use  
[st.cs.uiuc.edu/pub/patterns/papers/revarch.ps.gz](http://st.cs.uiuc.edu/pub/patterns/papers/revarch.ps.gz)

A Flip-Chip Implementation of the Data Encryption.. - Schaffer, Glaser, Rao.. (Correct)  
A Flip-Chip Implementation of the Data Encryption Standard (DES) Toby Schaffer Alan  
is performed by simply running the algorithm in **reverse**, taking in ciphertext and generating the  
[www.eos.ncsu.edu/eos/info/vlsi\\_info/techreports/NCSU-ERL-97-02.PS.Z](http://www.eos.ncsu.edu/eos/info/vlsi_info/techreports/NCSU-ERL-97-02.PS.Z)

Software Maintenance and the 3R's - Reverse Engineering.. - Crispin (1994) (Correct)  
11 2.4.6. Lack of Common **Data** Definitions  
[www.esu.edu/cpsc/masters/1994-03.ps.gz](http://www.esu.edu/cpsc/masters/1994-03.ps.gz)

MPVM: A Migration Transparent Version of PVM - Jeremy Casas (1995) (Correct) (60 citations)  
process itself include the contents of its text, **data** (static and dynamic)and stack segments. The  
Wed Feb 15 13:08:42 1995 MPVM: A **Migration** Transparent Version of PVM Jeremy Casas, Dan  
[ftp.cse.ogi.edu/pub/ogipvm/papers/mpvm\\_TR.ps.gz](http://ftp.cse.ogi.edu/pub/ogipvm/papers/mpvm_TR.ps.gz)

Basic PSugal - an extension package for the development of.. - Rafaela Azinhal (Correct)  
application that understands TAB-separated columnar **data**. PSugal presents various statistics. Besides the  
relatively large demes and the introduction of a **migration** operator. Coarsegrained parallel GAs are also  
[www.ai.mit.edu/people/unamay/cscsi-ws/psugal.ps](http://www.ai.mit.edu/people/unamay/cscsi-ws/psugal.ps)

Data Migration Substrate for the Load Balancing of Parallel.. - Emian Nave Chris (1998) (Correct)  
Data Migration Substrate for the Load Balancing of  
Data Migration Substrate for the Load Balancing of Parallel  
[medusa.cse.nd.edu/docs/NGGCFS-98/paper.ps](http://medusa.cse.nd.edu/docs/NGGCFS-98/paper.ps)

Documents 41 to 60 [Previous 20](#) [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](#) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)